#### **CLAIMS**

What is claimed is:

1. A communication system providing tandem protection in a ring network, the system comprising:

a hub network element having a transceiver transmitting and receiving a signal on said ring network in multiple directions to define a clockwise signal and a counter-clockwise signal and a protection transceiver transmitting and receiving a protection signal on said ring network in a clockwise direction and a counter-clockwise direction;

at least one remote network element in communication with said hub network, said remote network element including a clockwise transceiver and a counter-clockwise transceiver;

said remote network element including a selector for selecting a signal from one of said clockwise transceiver and said counter-clockwise transceiver for transmission to a service interface;

said remote network element including a protection component for transmitting and receiving said protection signal generated by said protection transceiver;

said protection component operating in a loop back mode when said transceiver is operational, said protection component coupling said protection signal to said clockwise transceiver and said counter-clockwise transceiver when said transceiver is not operational.

2. The communication system of claim 1 wherein:

said hub network element includes a hub selector selecting one of said clockwise signal and said counter-clockwise signal for reception at said transceiver.

### 3. The communication system of claim 1 wherein:

said protection signal has a protection wavelength different than a wavelength of said signal.

### 4. The communication system of claim 3 wherein:

said protection component includes an optical add-drop multiplexer for selecting said protection wavelength.

### 5. The communication system of claim 4 wherein:

said optical add-drop multiplexer includes an optical-to-electrical converter and input switch coupled to an input of said clockwise transceiver and to an input of said counter-clockwise transceiver.

### 6. The communication system of claim 4 wherein:

said optical add-drop multiplexer includes an electrical-to-optical converter and an output switch coupled to an output of said clockwise transceiver and to an output of said counter-clockwise transceiver.

### 7. The communication system of claim 6 wherein:

said protection component includes a multiplexer disposed between said output of said clockwise transceiver and said output counter-clockwise transceiver and said output switch.

8. A method for providing tandem protection in a ring network, the method comprising:

transmitting and receiving a signal on said ring network in multiple directions to define a clockwise signal and a counter-clockwise signal and transmitting and receiving a protection signal on said ring network in a clockwise direction and a counter-clockwise direction;

at a remote network element, selecting one of said clockwise signal and said counter-clockwise signal for transmission to a service interface;

at said remote network element, transmitting and receiving said protection signal, said protection signal being repeated when one of said clockwise signal and said counterclockwise signal is present, said protection signal being transmitted to said service interface when said clockwise signal and said counter-clockwise signal are not present.

### 9. The method of claim 8 wherein:

said protection signal has a protection wavelength different than a wavelength of said clockwise signal and said counter-clockwise signal.

### 10. The method of claim 8 further comprising:

performing an optical-to-electrical conversion prior to transmitting said protection signal to said service interface.

## 11. The method of claim 8 further comprising:

receiving a signal from said service interface and transmitting said signal on said protection signal;

performing an electrical-to-optical conversion prior to transmitting said signal on said protection signal.

# 12. The communication system of claim 11 further comprising:

multiplexing multiple signals from said service interface on said protection signal.